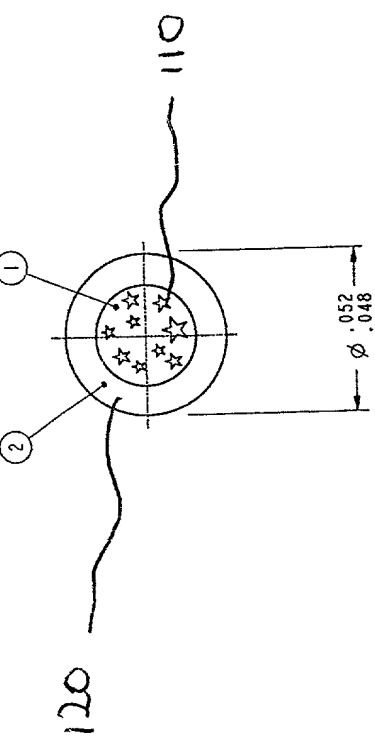


Fig 1

100



1.000000 0.300000

200

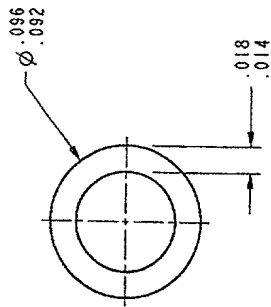
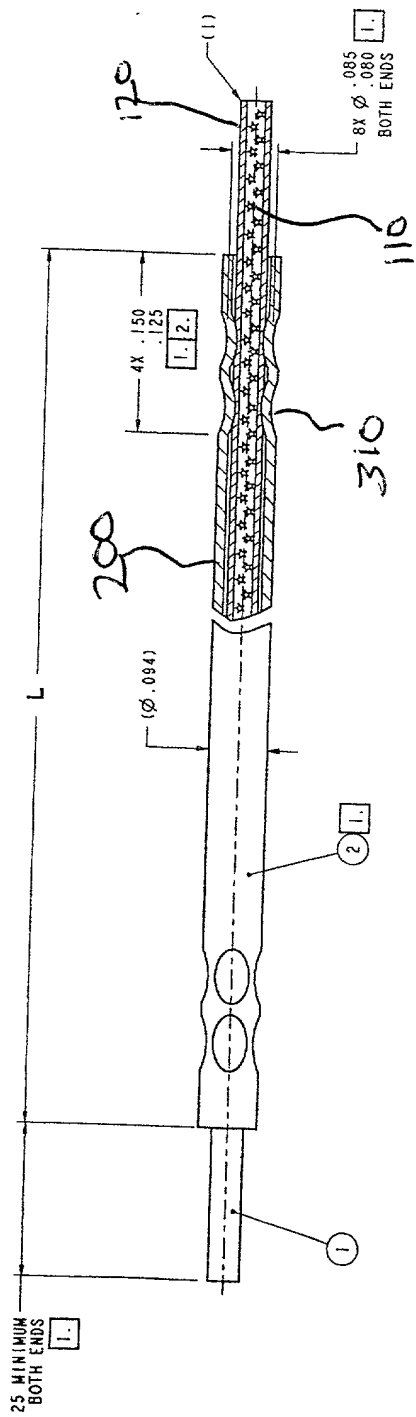


Fig 2

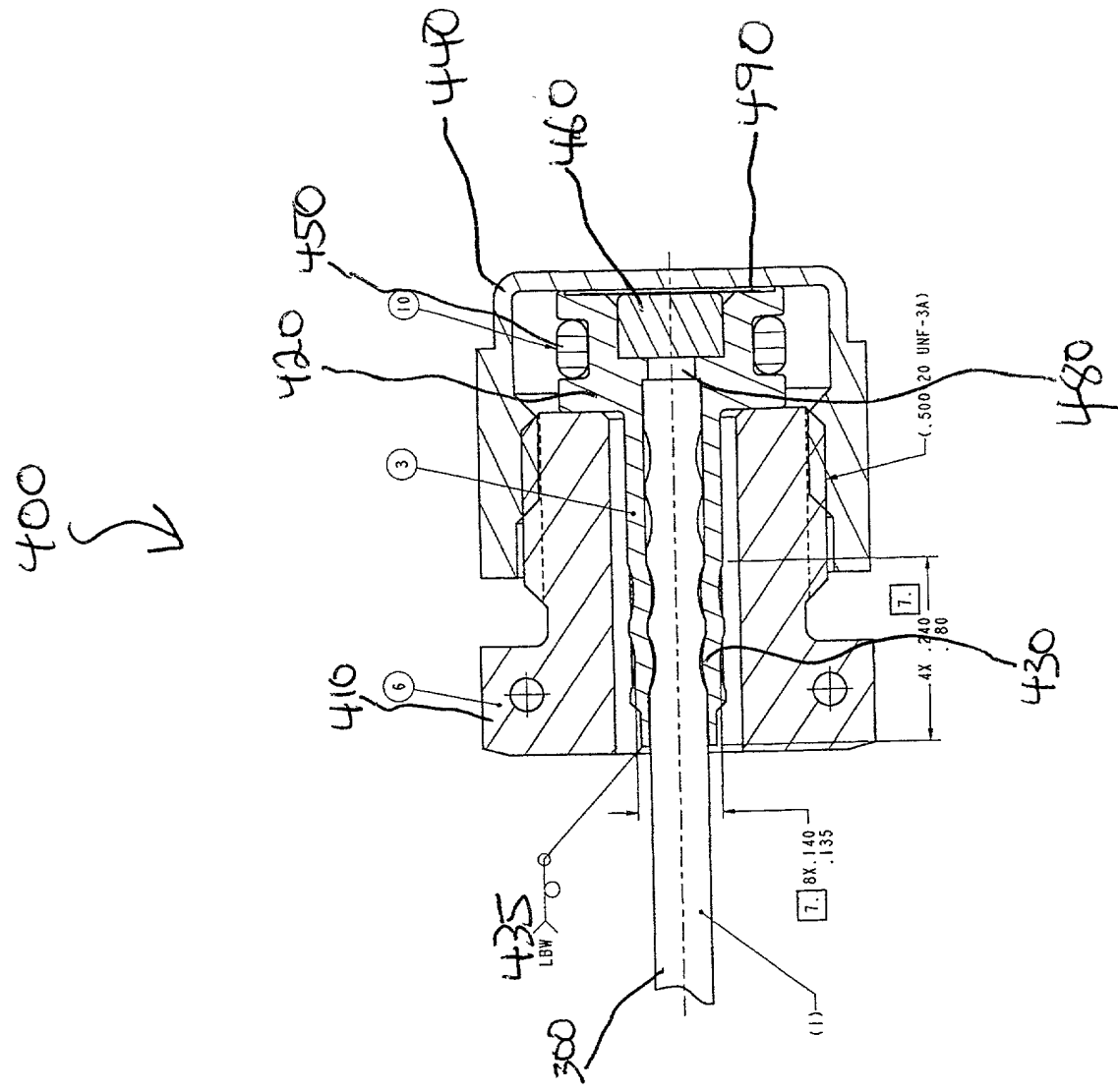
Fig 3

300



310 TUBE 30" 63058000 T

Fig 4



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Fig 5A

四

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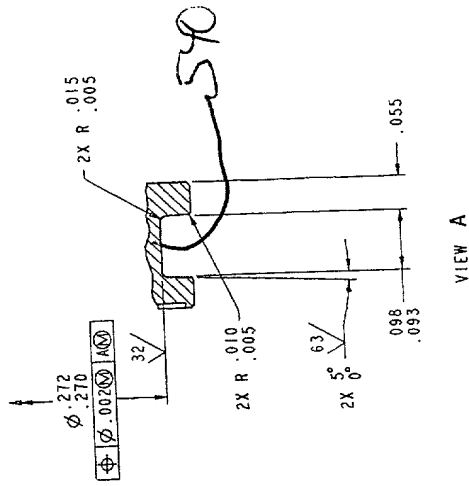
१५

This technical drawing shows a cross-sectional view of a mechanical part labeled '510'. The part features a central vertical slot with a width of .32. On either side of this slot are two rectangular blocks. The top block has a height of .10 and a radius of R .010. The bottom block has a height of .05 and a radius of R .010. The overall width of the part is .750. The left side of the drawing shows a profile with a shoulder of .105, a fillet of .010, and a depth of .05. The right side shows a shoulder of .100 and a depth of .050. The top surface has a dimension of .660 with a tolerance of .050. The bottom surface has a dimension of .083 with a tolerance of .073. The drawing includes two views: View A, which shows a front view of the part with a slot width of .32 and a shoulder height of .10; and View B-, which shows a side view of the part with a shoulder height of .105 and a fillet of .010. Various feature controls and tolerances are indicated throughout the drawing.

Fig. 5B

3

古

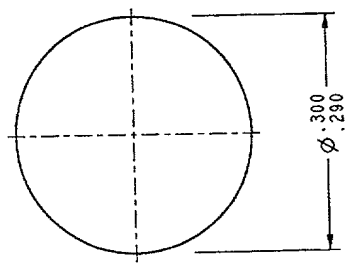


240 TRUE Ø .300 ± .001

490



Fig 6A



490



Fig 6B

201000000000000000000000

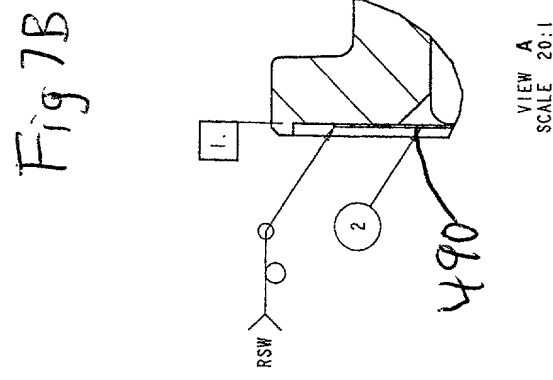
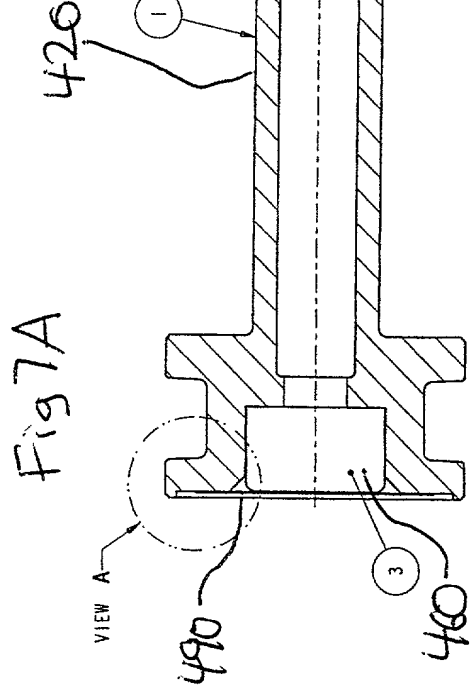
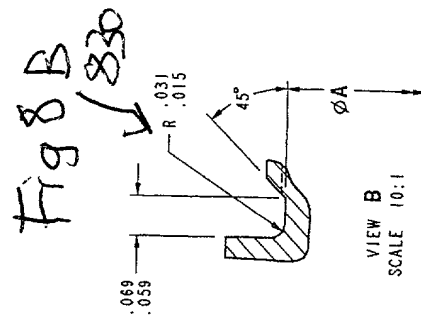
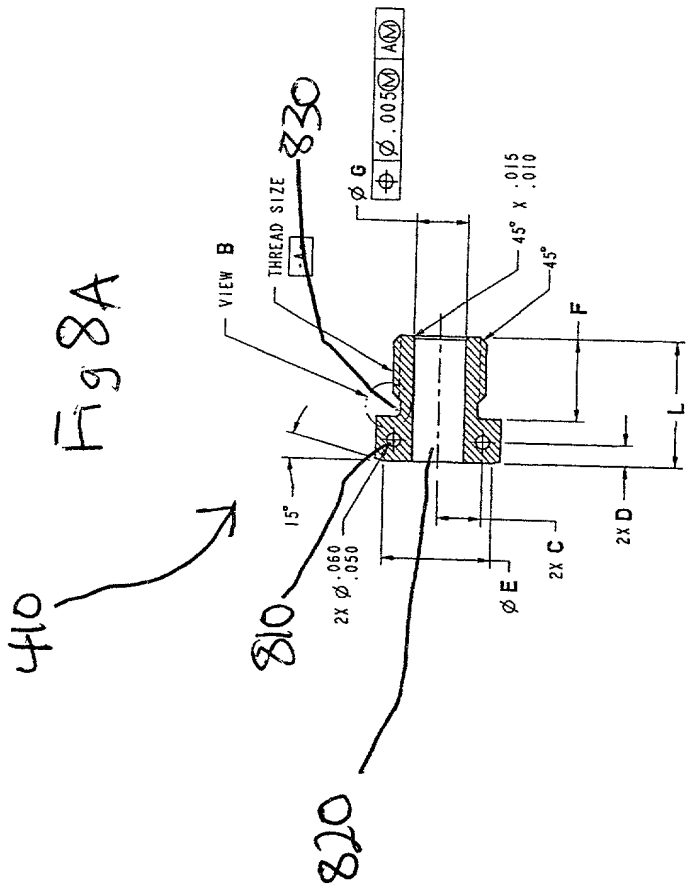
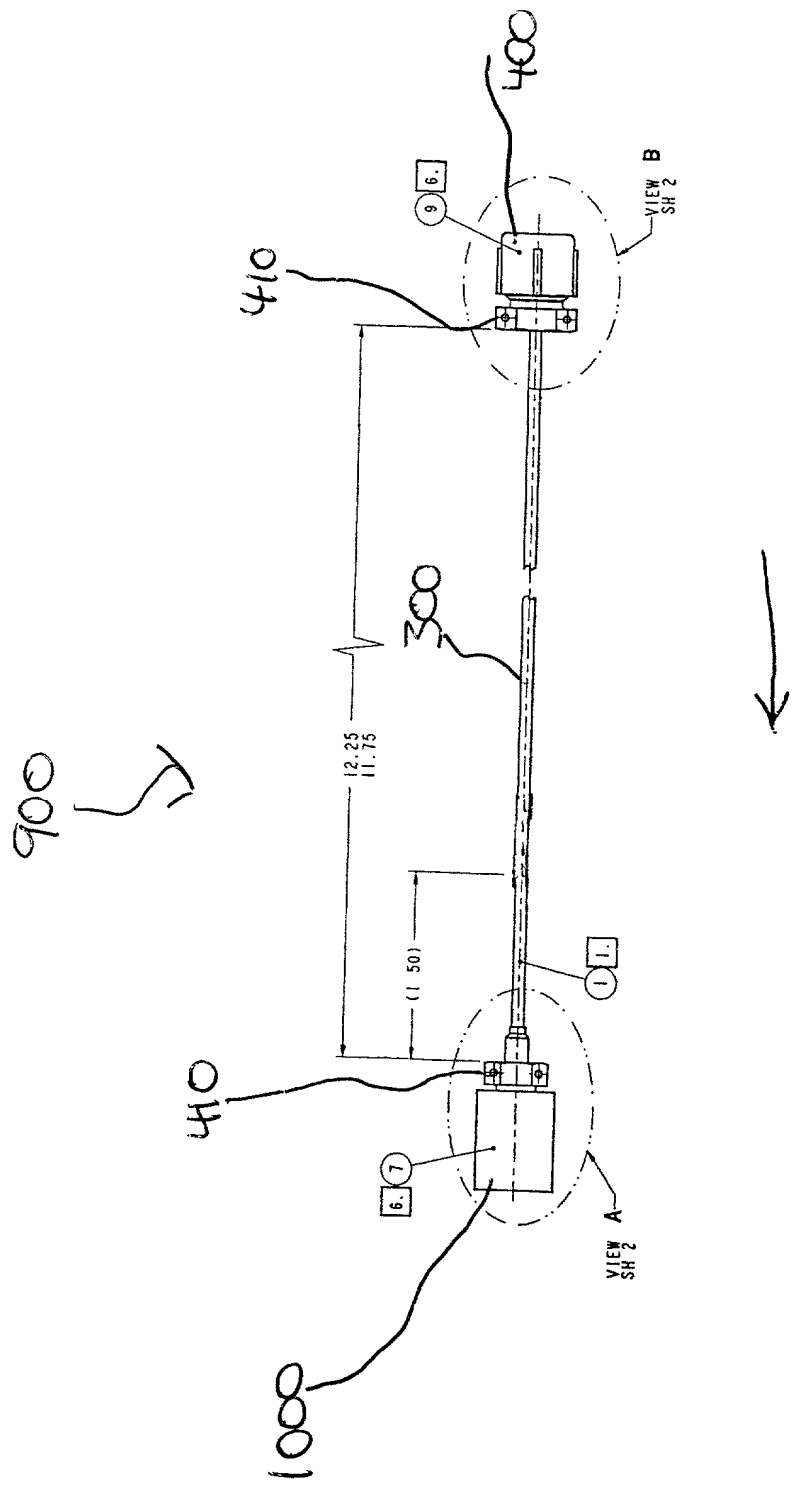


Fig 8A



VIEW B  
SCALE 10:1



九  
九  
九

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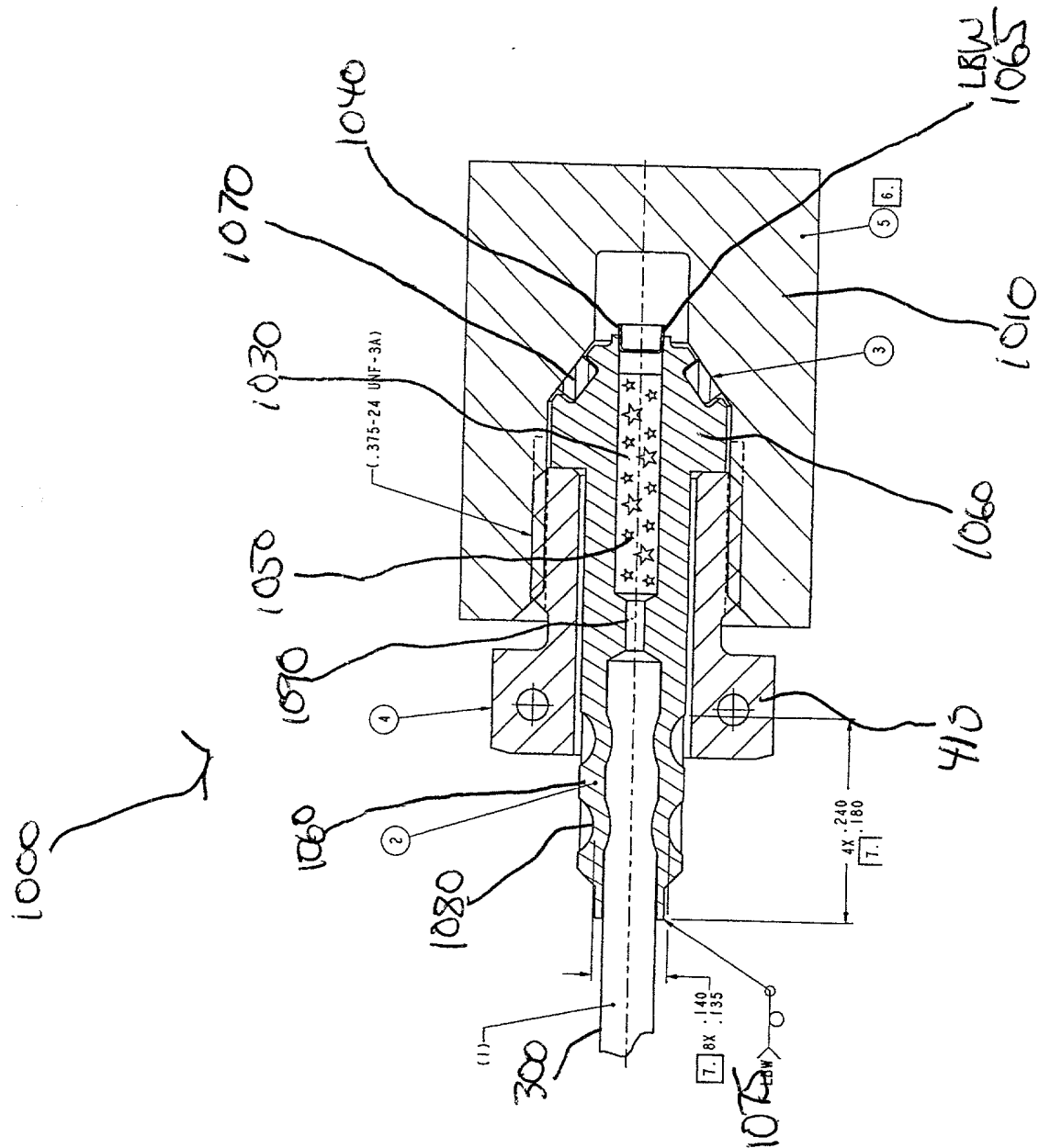
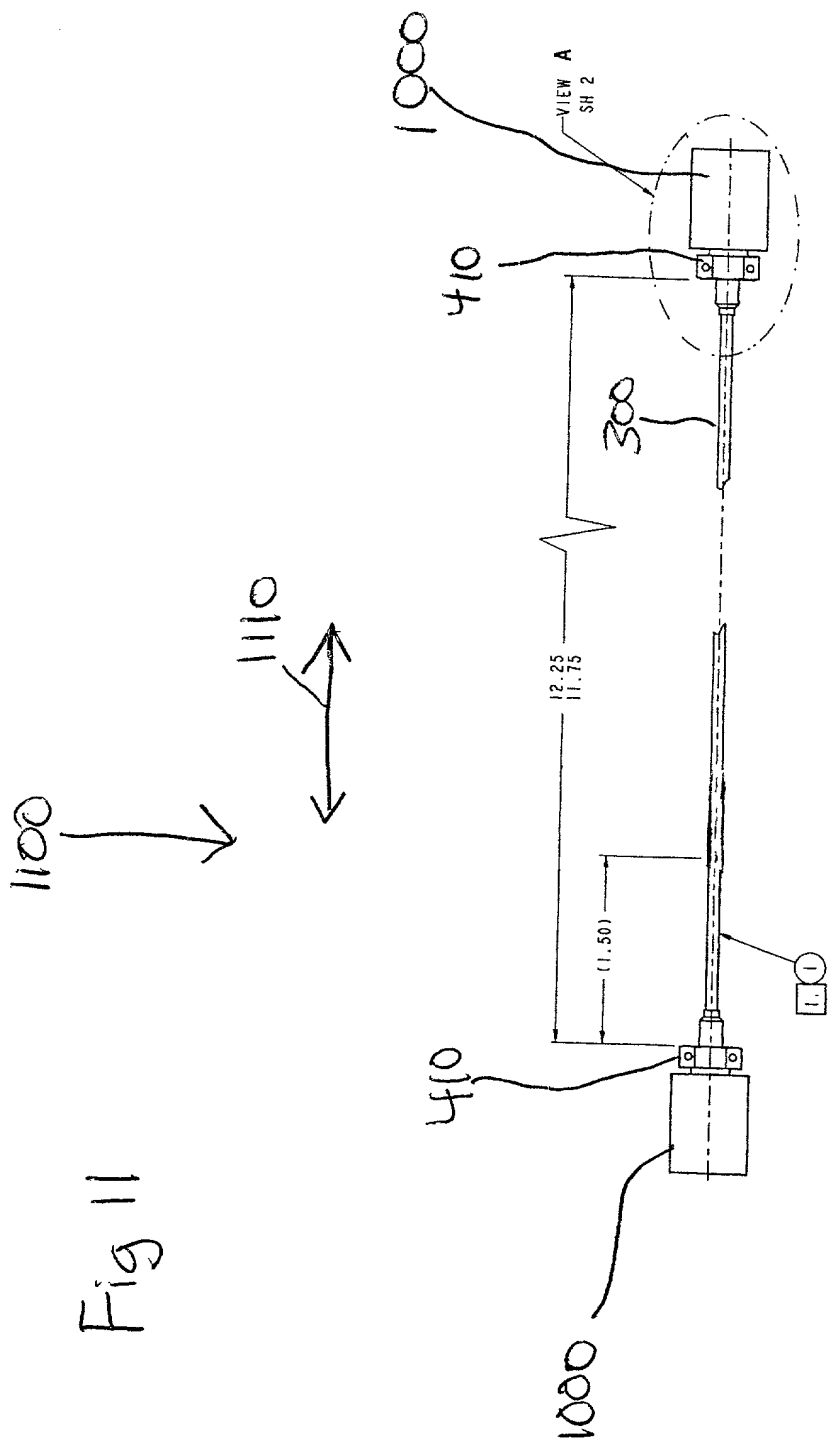
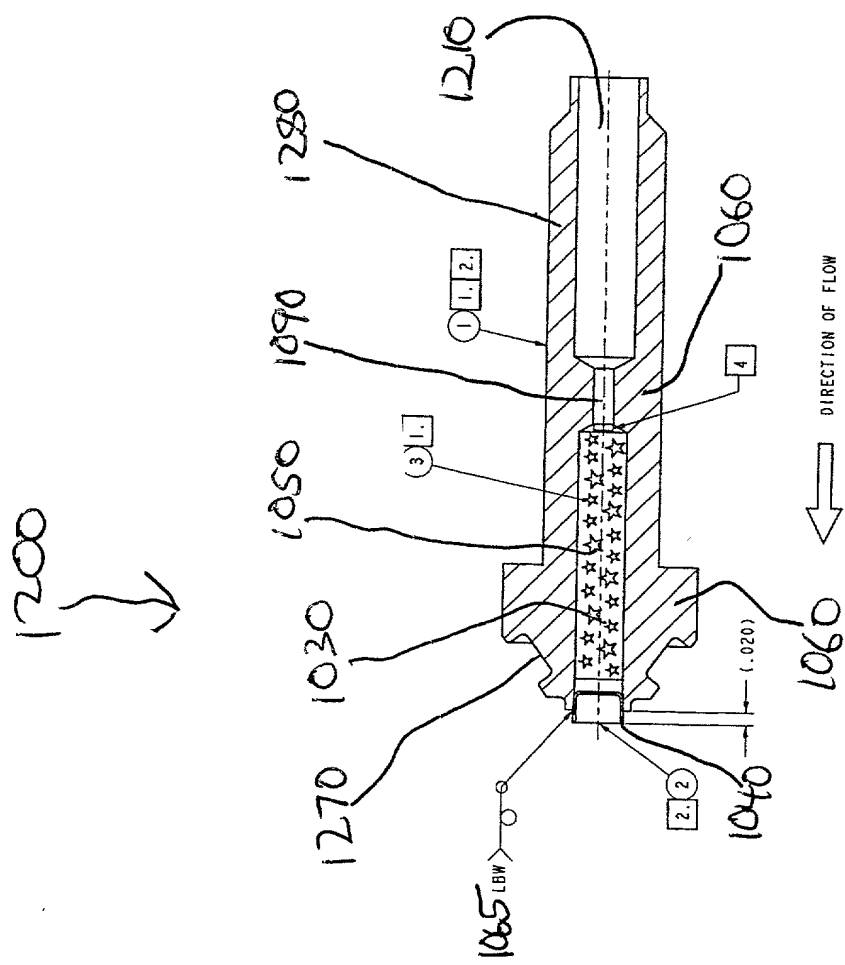


Fig 11



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20 T CIE 0" 5305300 T

Fig 13A

1060

1210

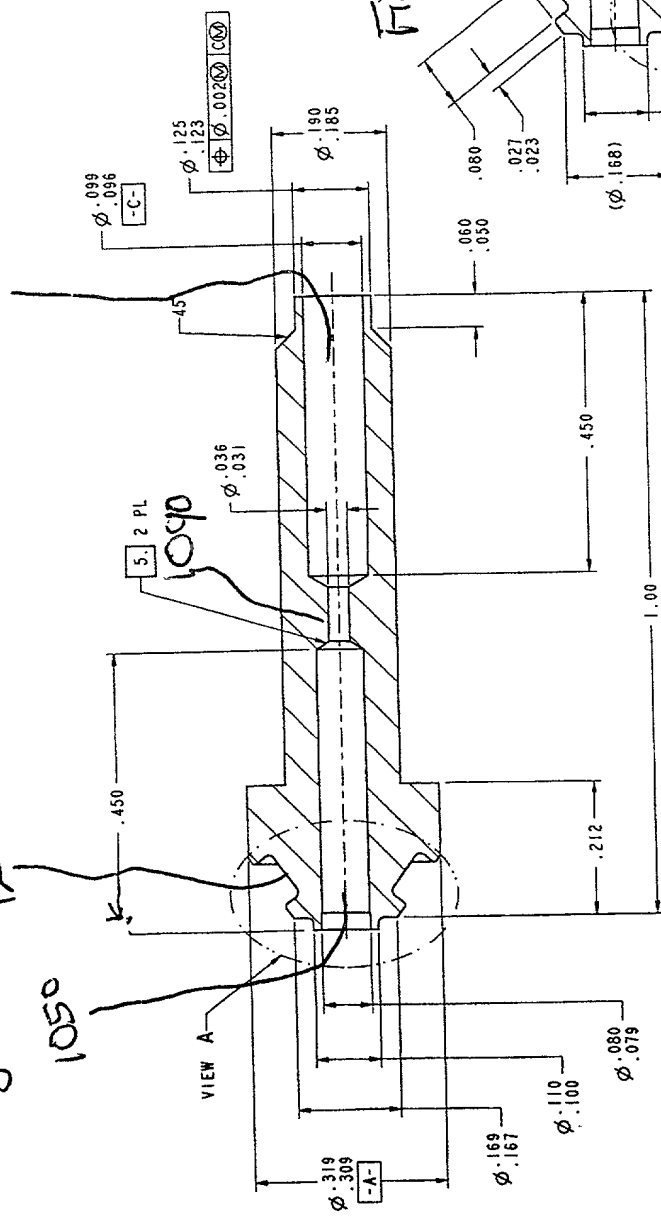


Fig 13B

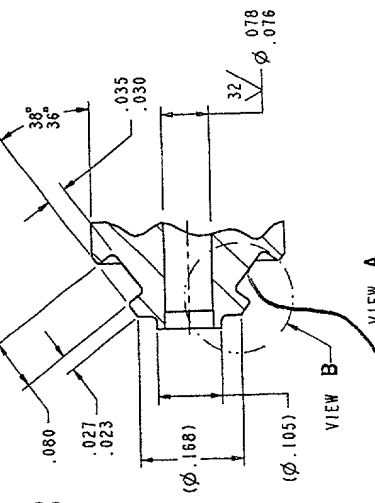
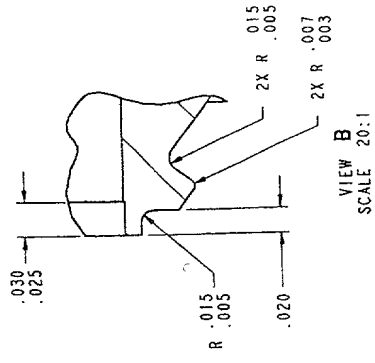


Fig 13C



1270

20°C 0" 63.453203

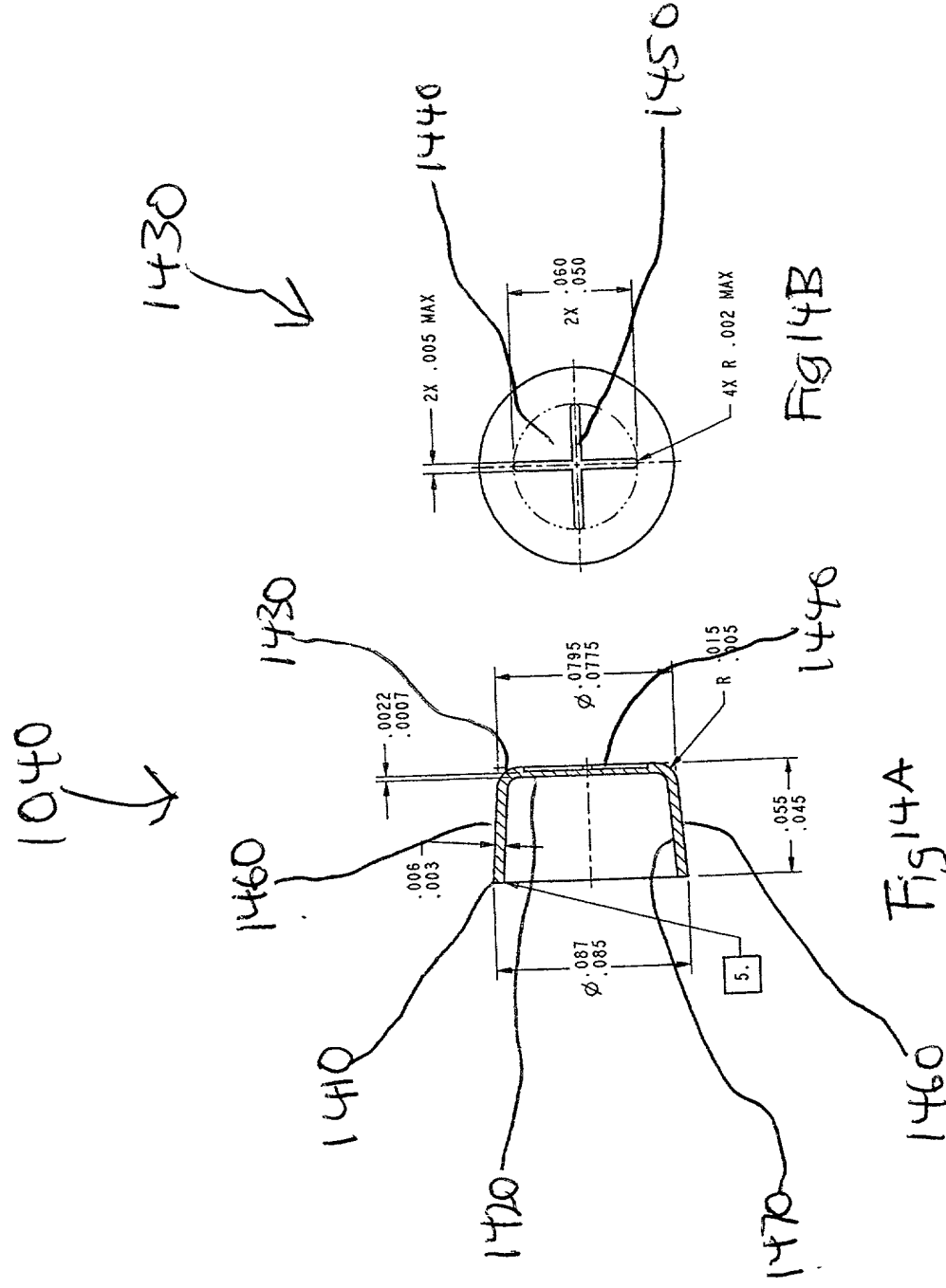
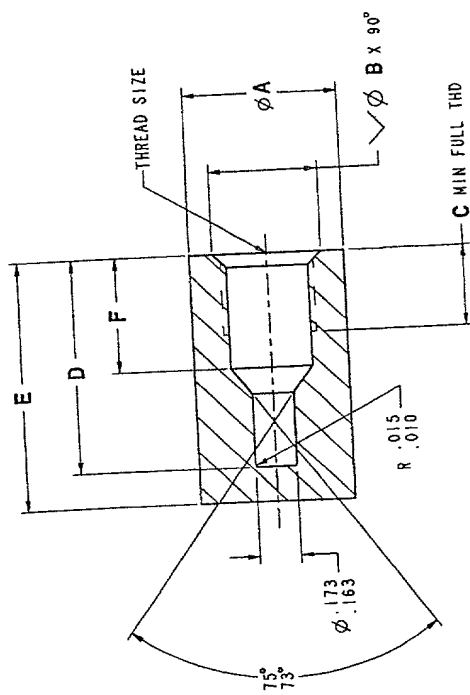


Fig 15

100



2010 T 4 E 0 " 6 2010

1070

1070

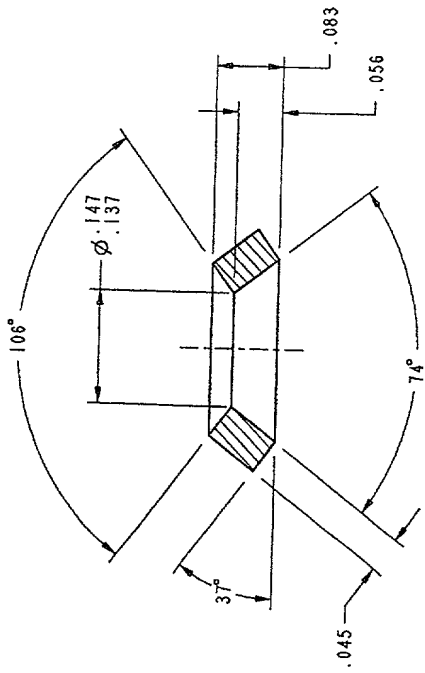
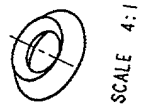


Fig 16B

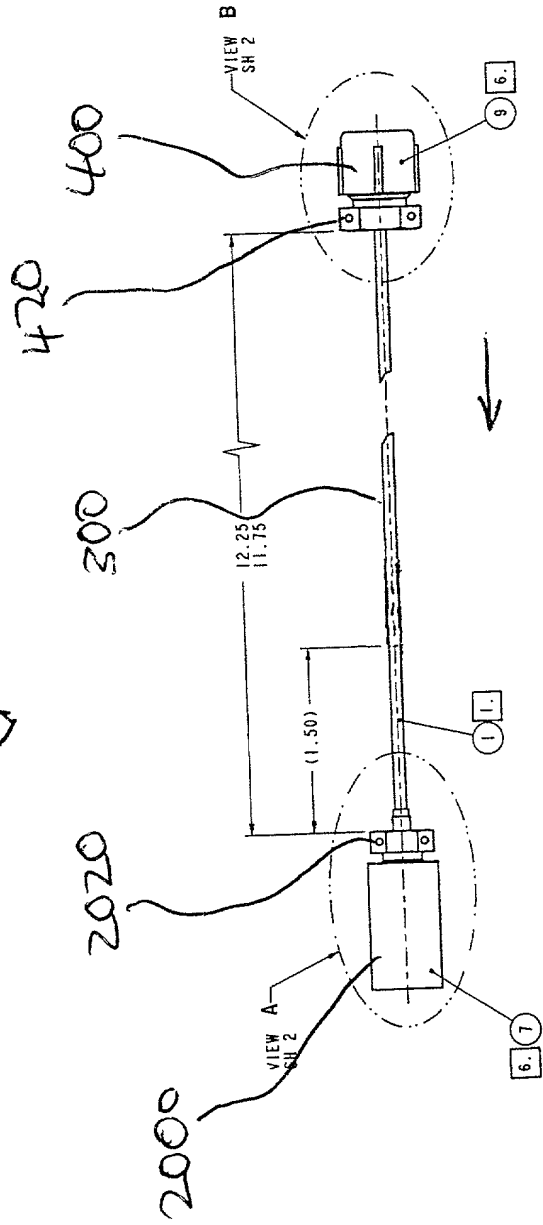
Fig 16A



3000 2000 1000

Fig 17

1700



200 TUBE 0" 6 900 3000 T

Fig 18

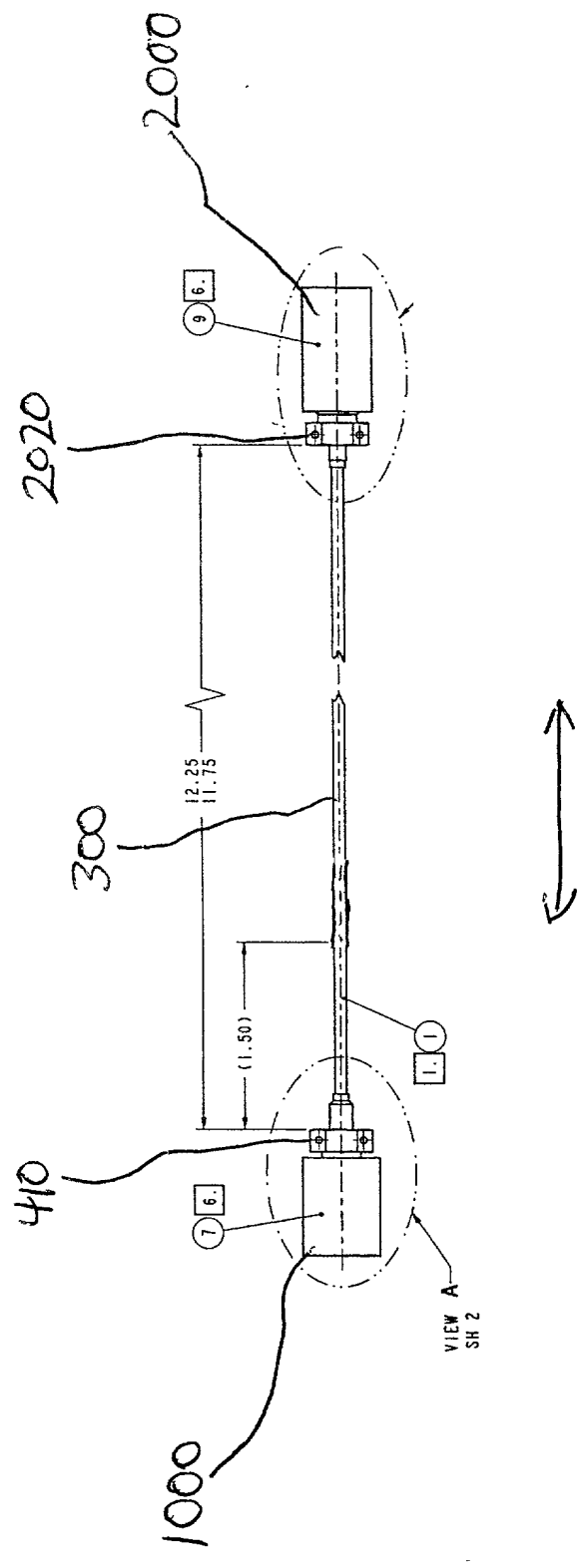


Fig 19

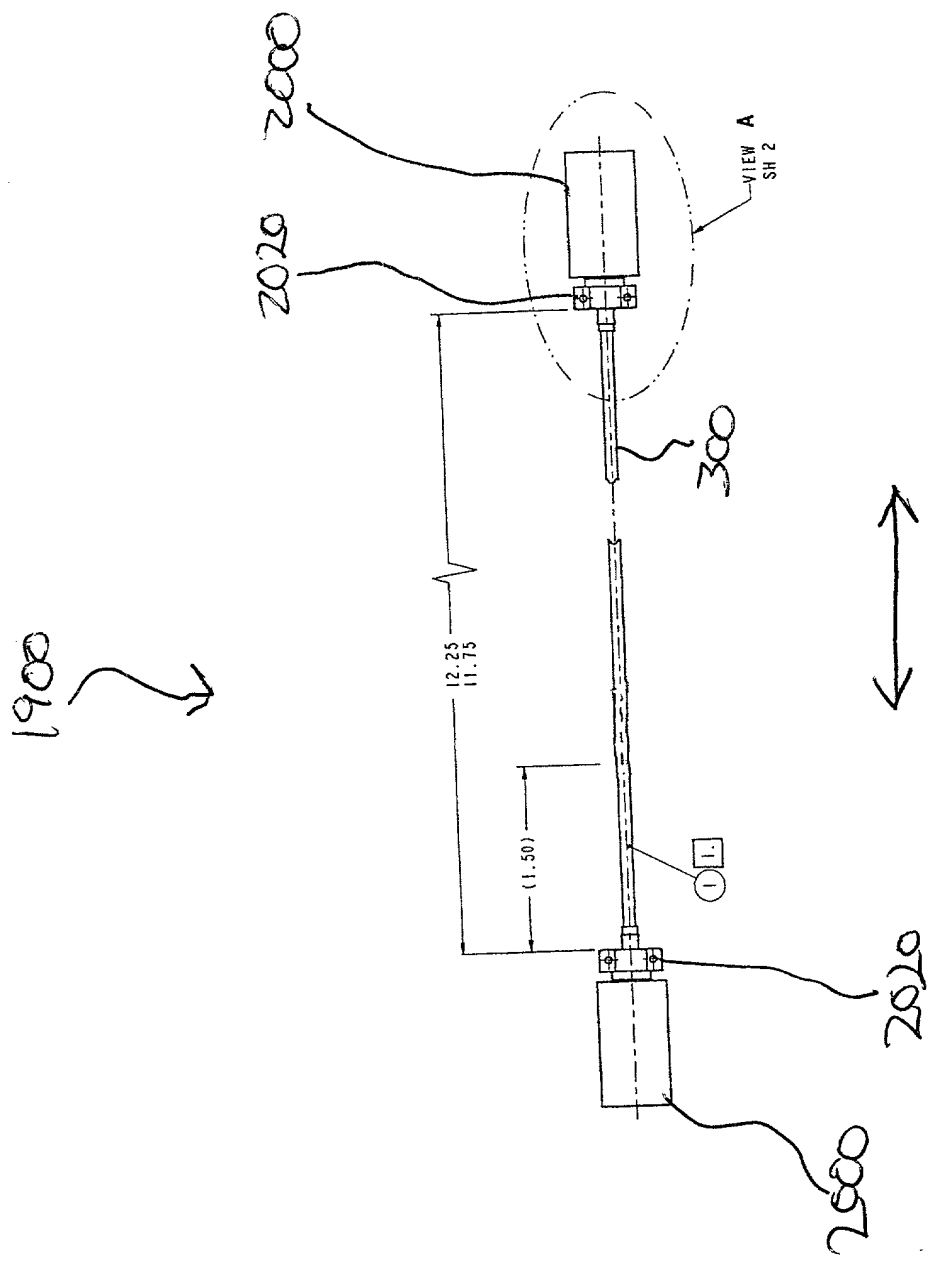


Fig. 6

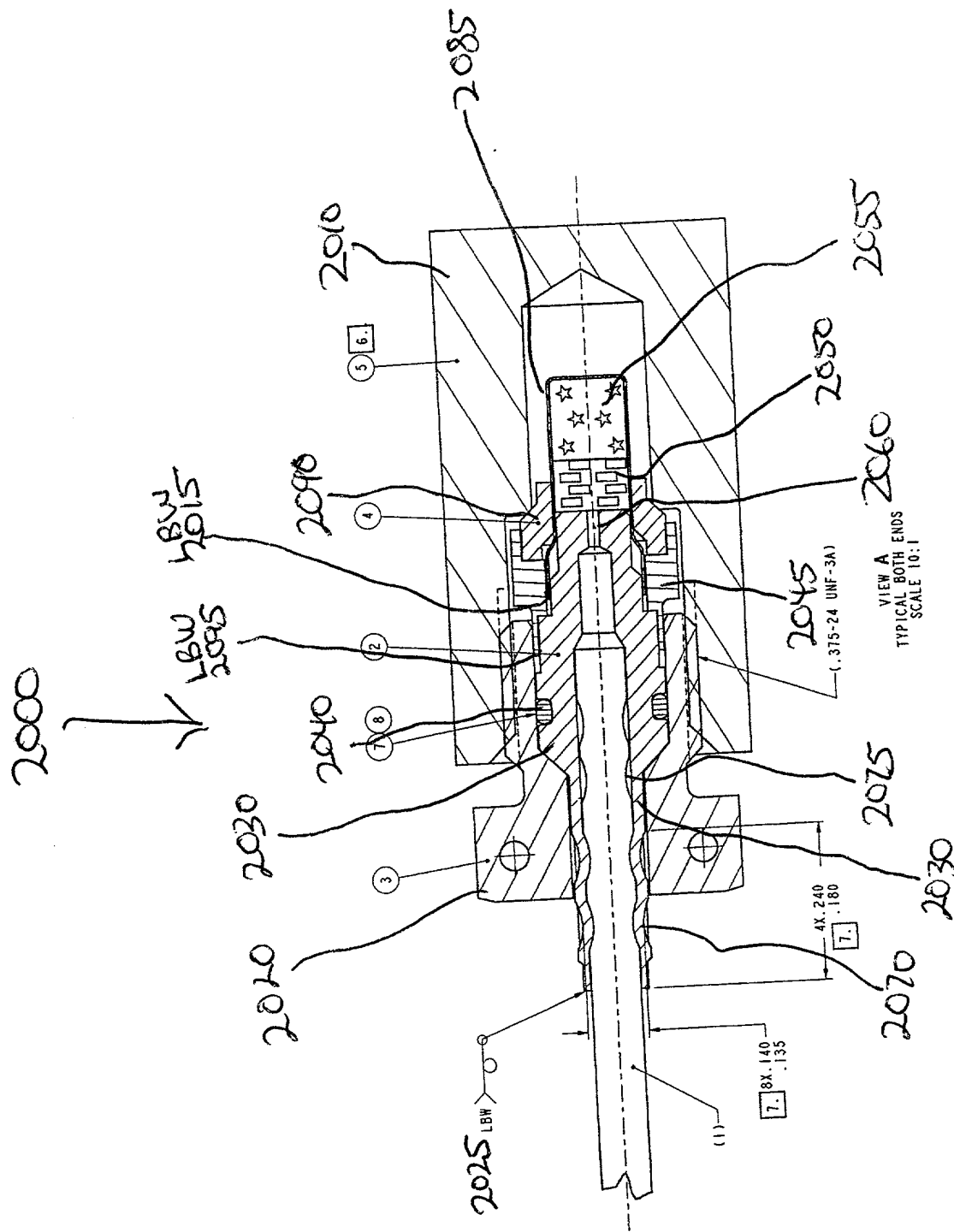
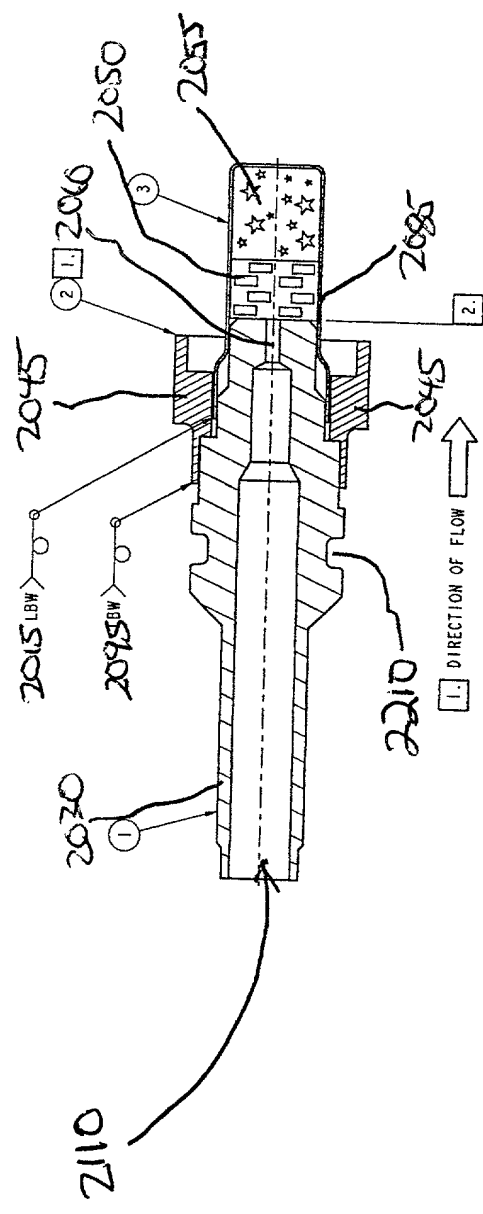


Fig 21

2100



and the other two were in the same condition.

Fig 22A

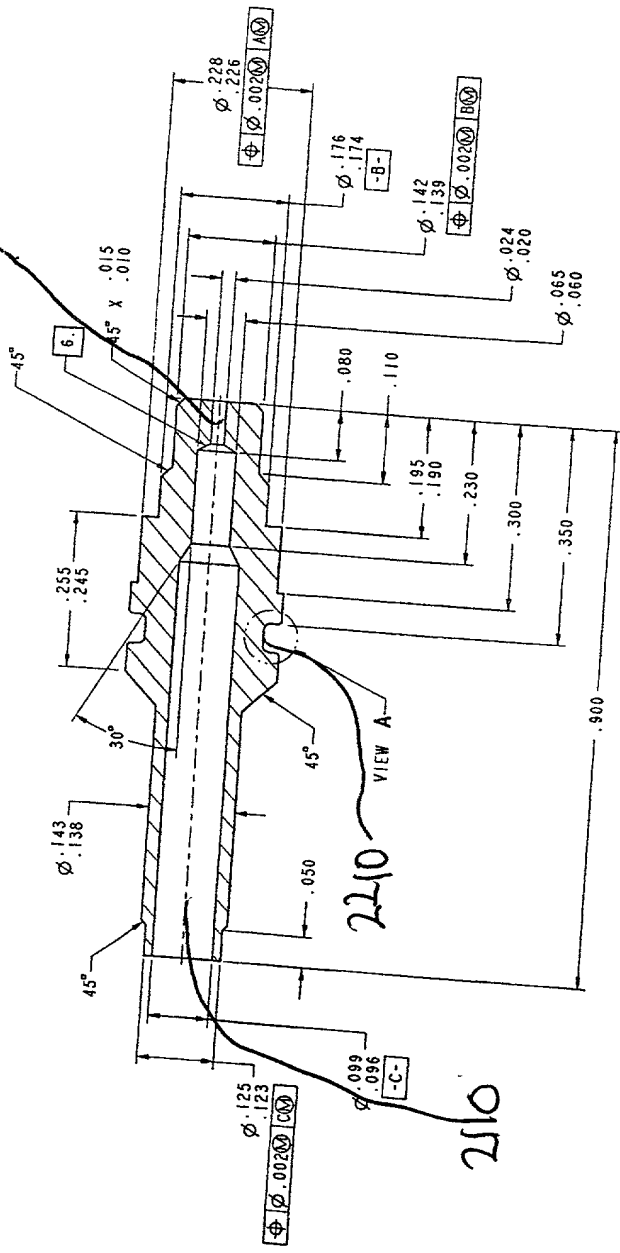


Fig 22B

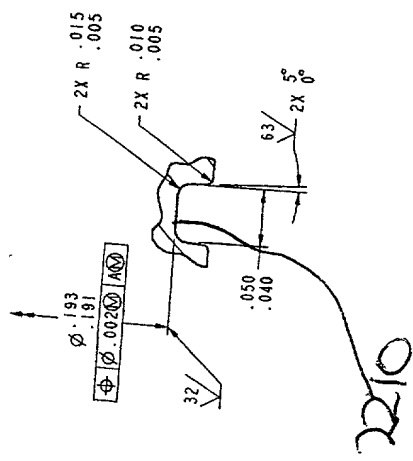
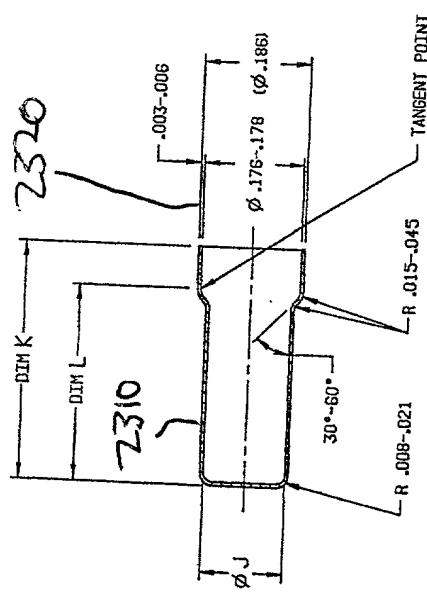


Fig 23

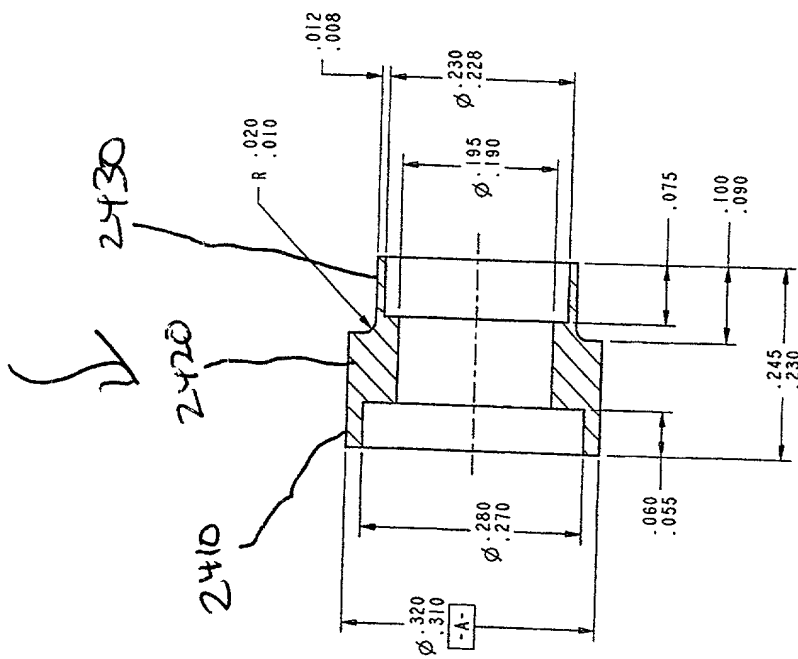
2085  
↙



2040 2042 2043 2044 2045

Fig 24

2045



2043

2042

2040

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2020

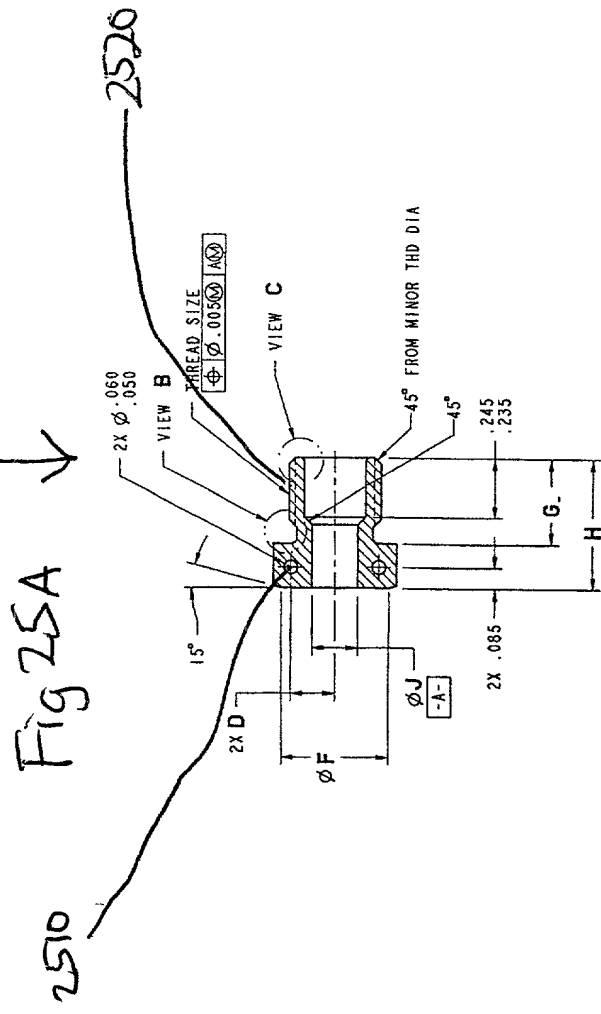


Fig 25A

Fig. 75B

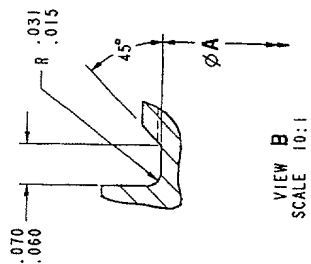
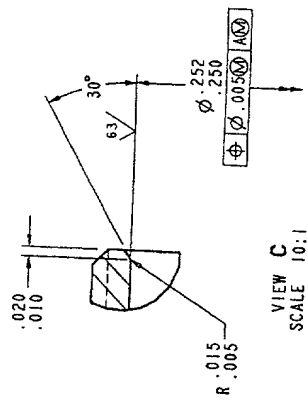


Fig 25c



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Fig 26 B

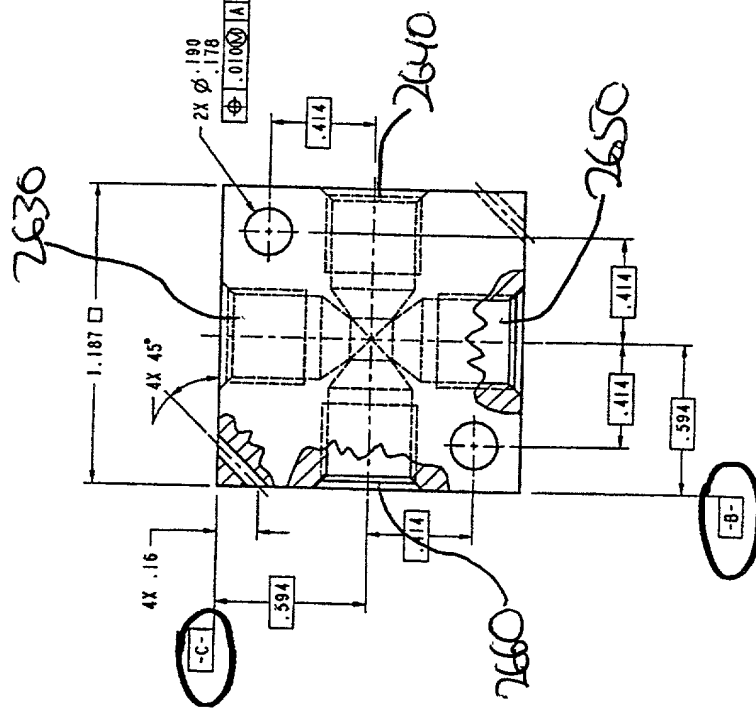


Fig 26 A

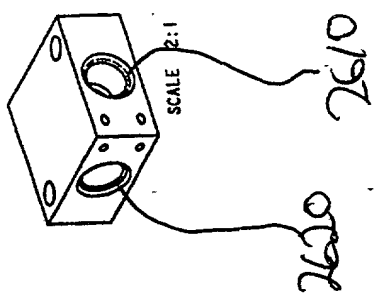
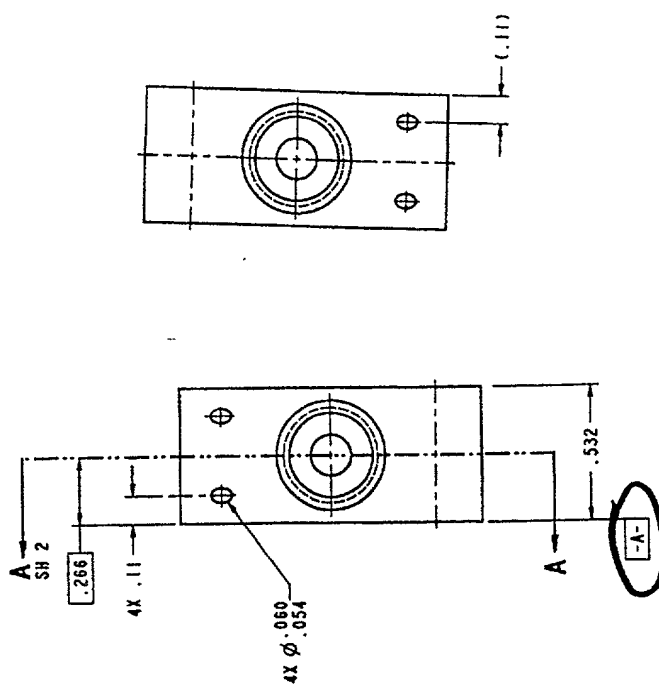


Fig 26 C

Fig 26 D



260 T 1020 " E 305 300 T

Fig 26E 2620

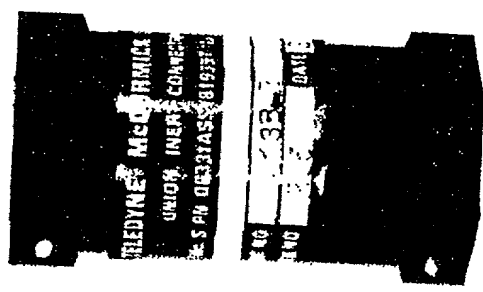


Fig 26F

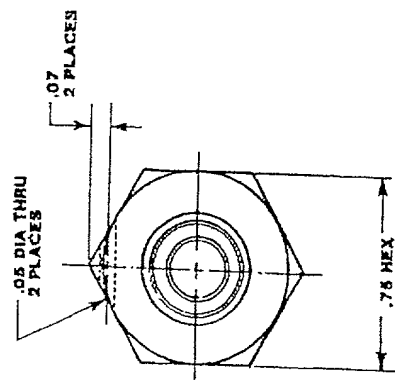
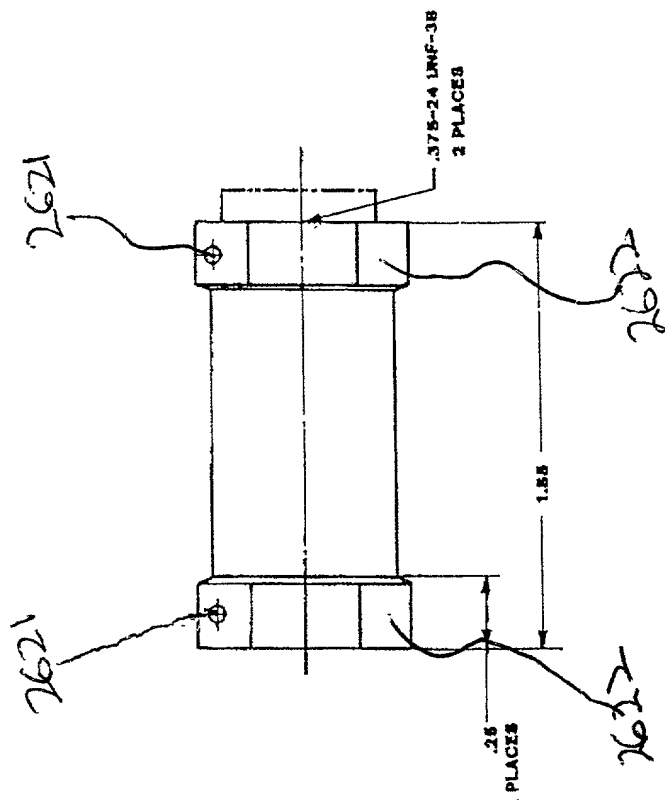


Fig 26G



2630 PCD 0.005" 3 PLACES

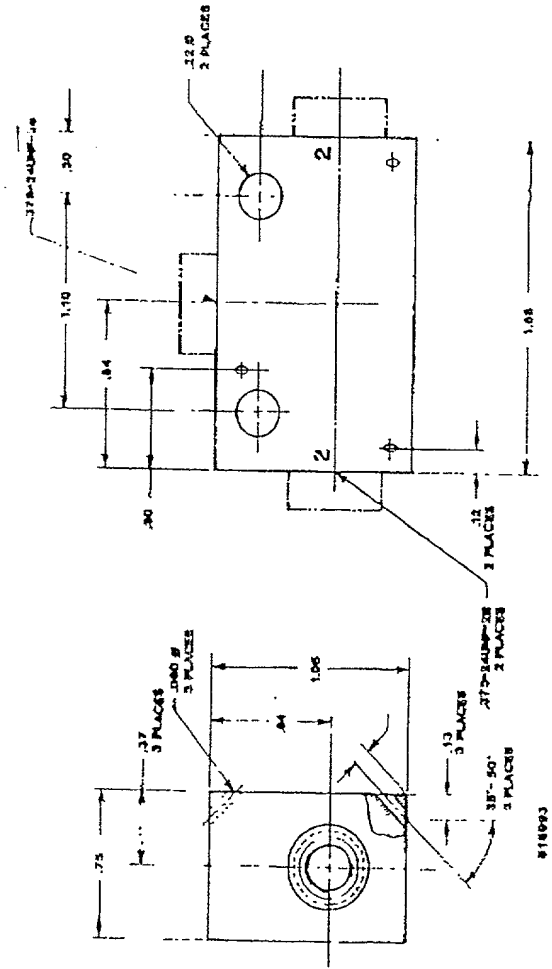
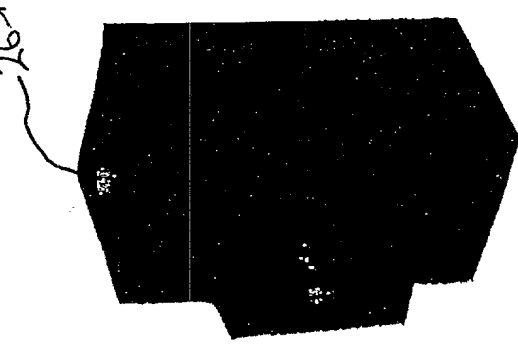


Fig 26H

2630

Fig 26I

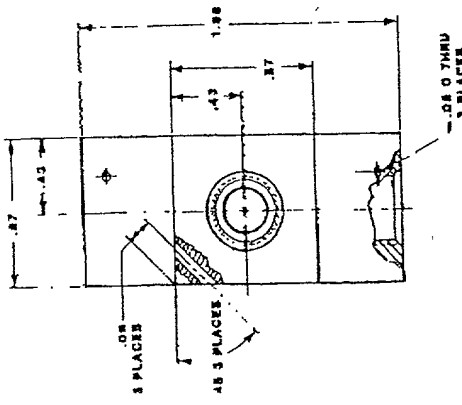
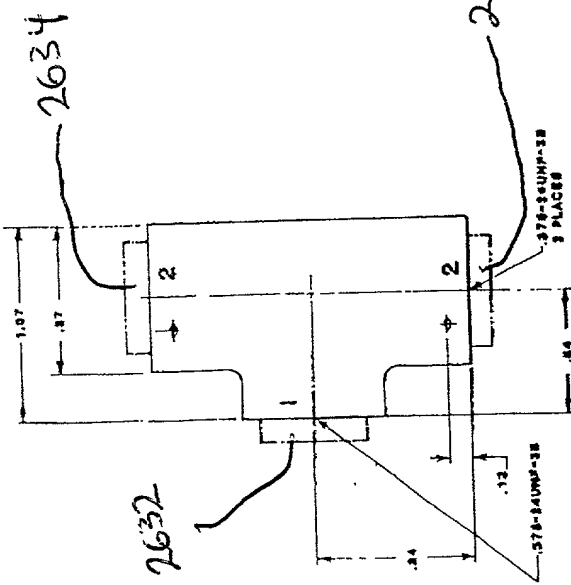


Fig 26J

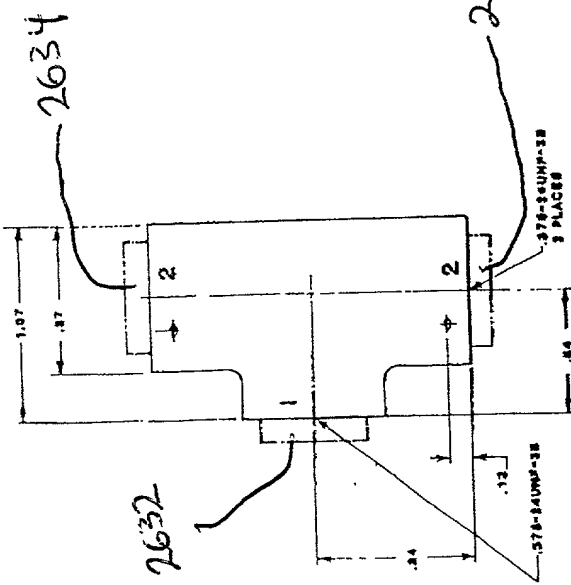
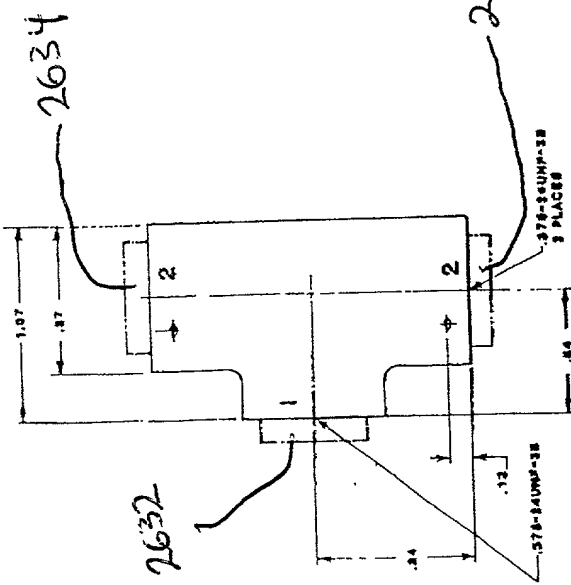


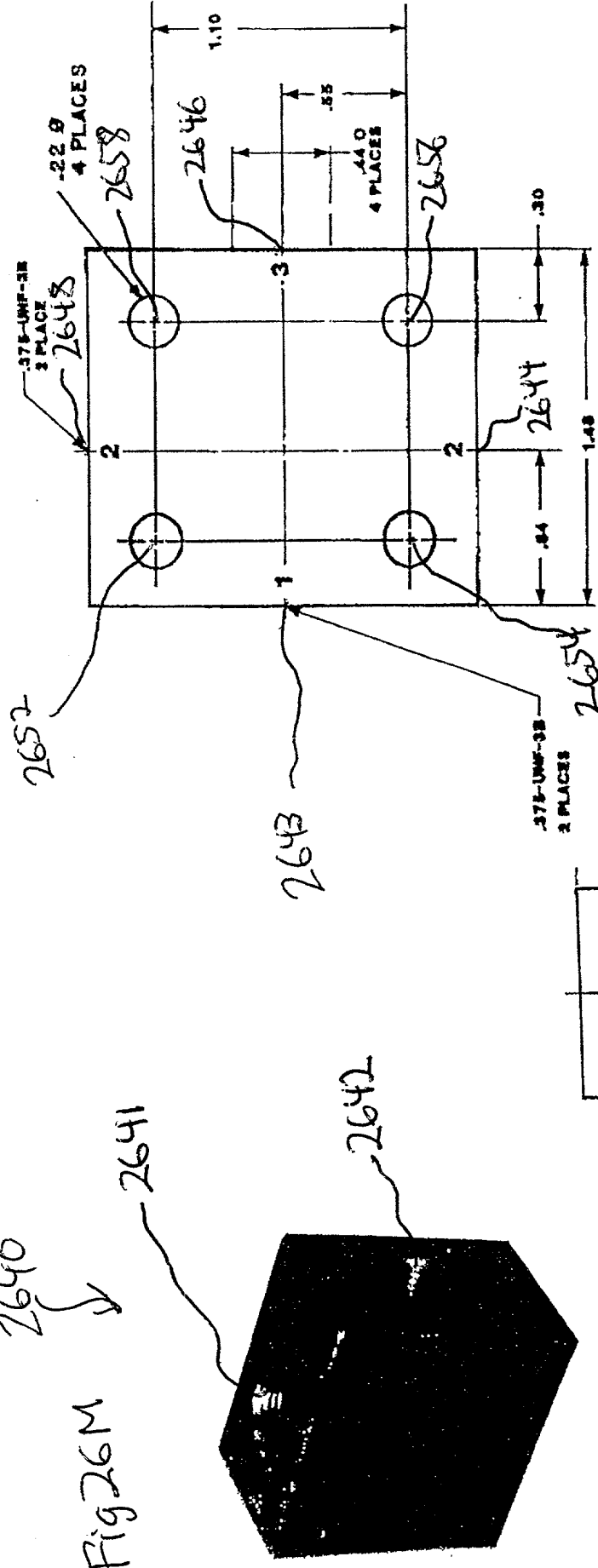
Fig 26K

Fig 26L

20 T 0 E 0 " 6 9 0 5 8 0 0 T

2640

Fig 26M



2652

2641

2642

2643

2644  
2645  
2646  
2647  
2648  
2649  
2650  
2651  
2652  
2653  
2654  
2655  
2656  
2657  
2658  
2659  
2660

Fig 26O

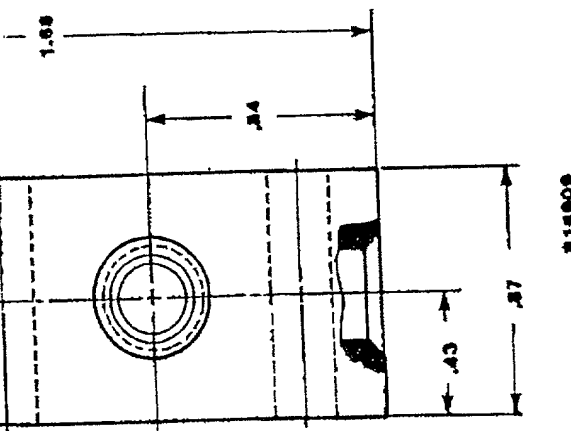


Fig 26N

2010 E 0" 5 9 0 5 8 0 0 0

Fig 27

2700

2730

2720

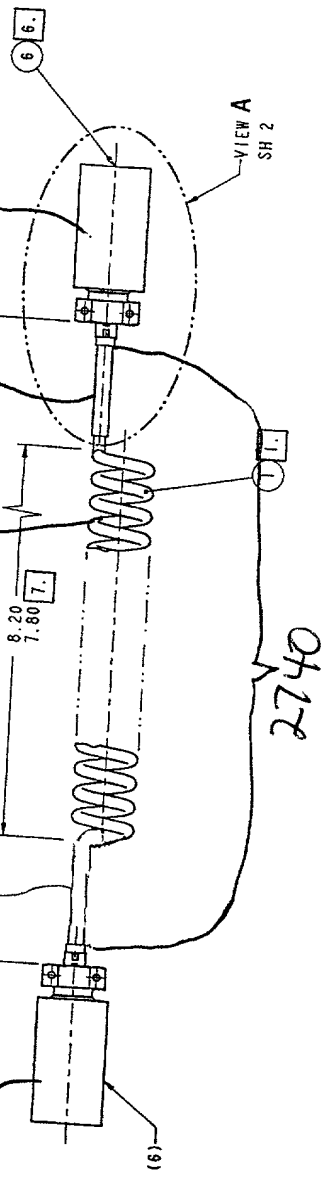
2730

2800

2800

10.75  
10.45

8.20  
7.80



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Fig 28

2800

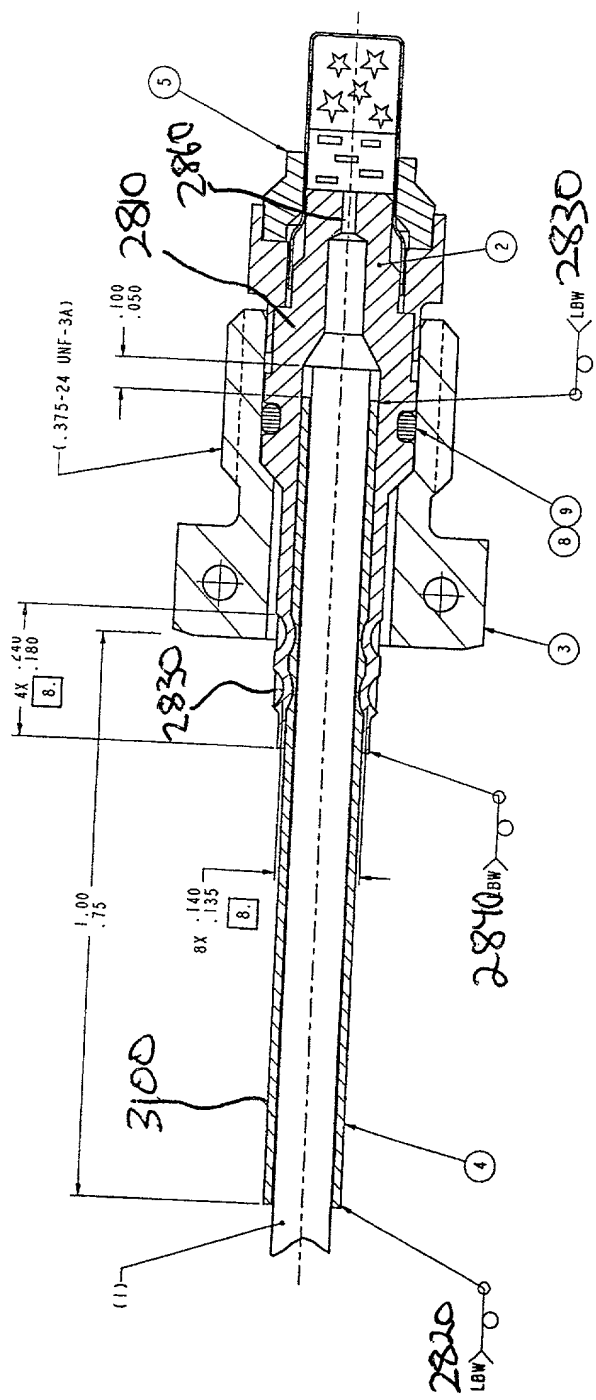
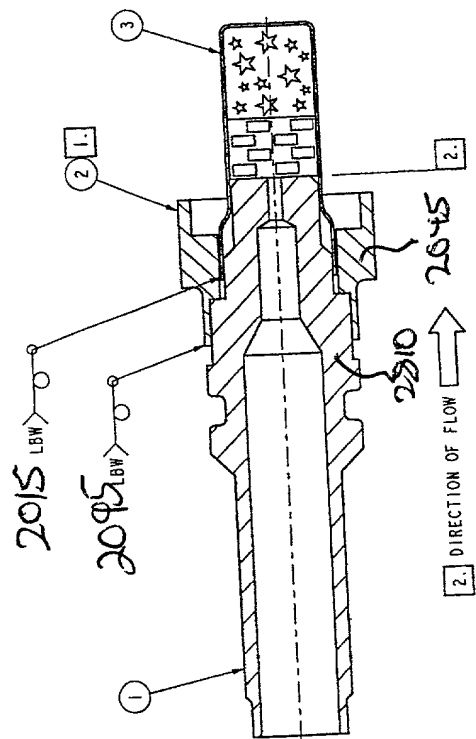


Fig 29

2900



early spring before the snow melts, and when the ground is still soft.

2810

Fig 30A

30

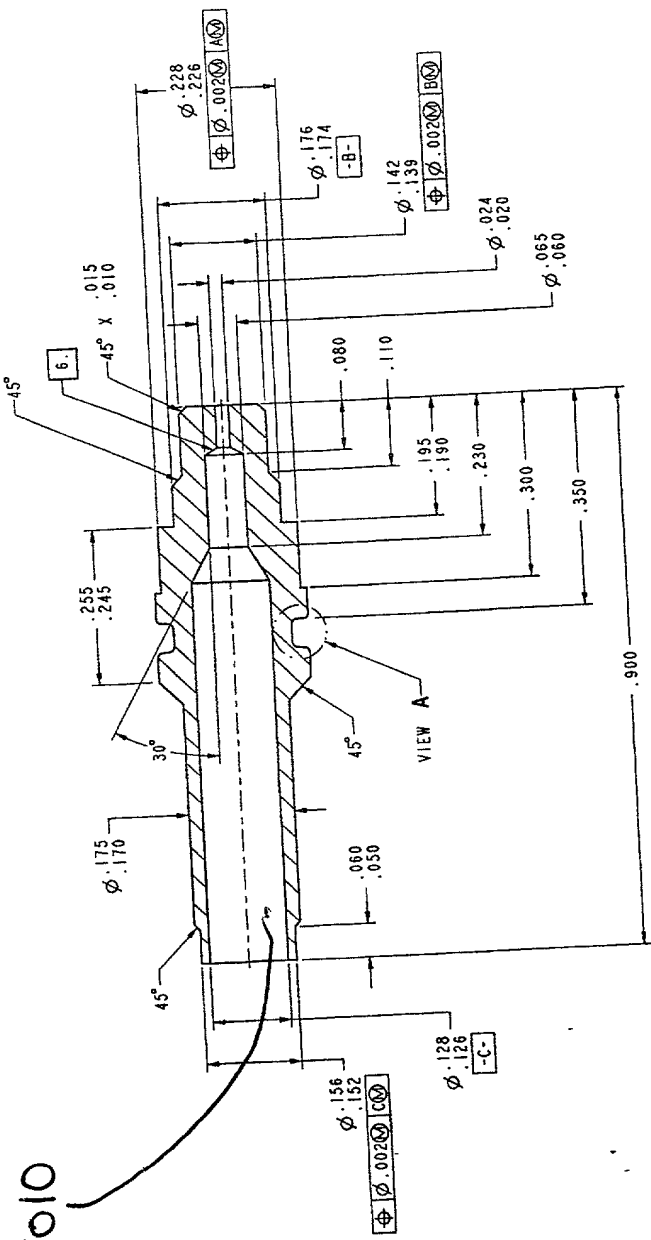
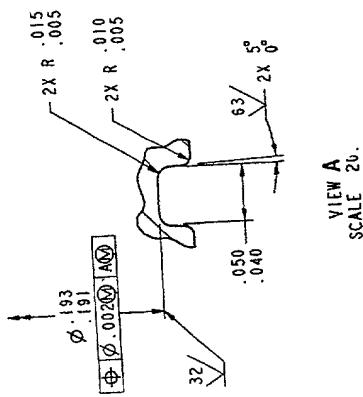


Fig 30 B



20 TWO 30" 50050000

Fig 31

3100

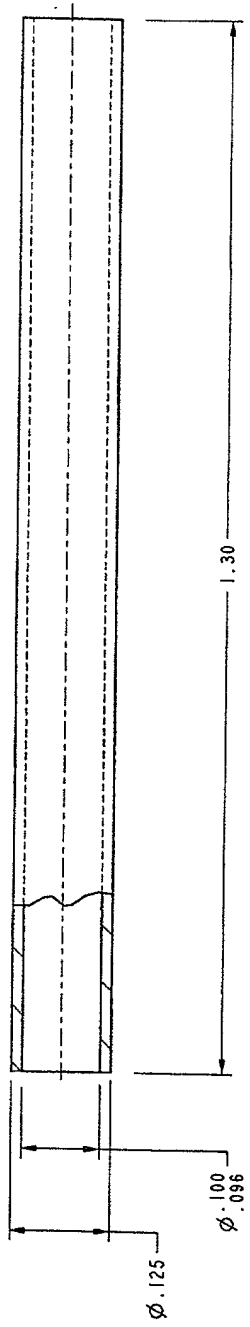
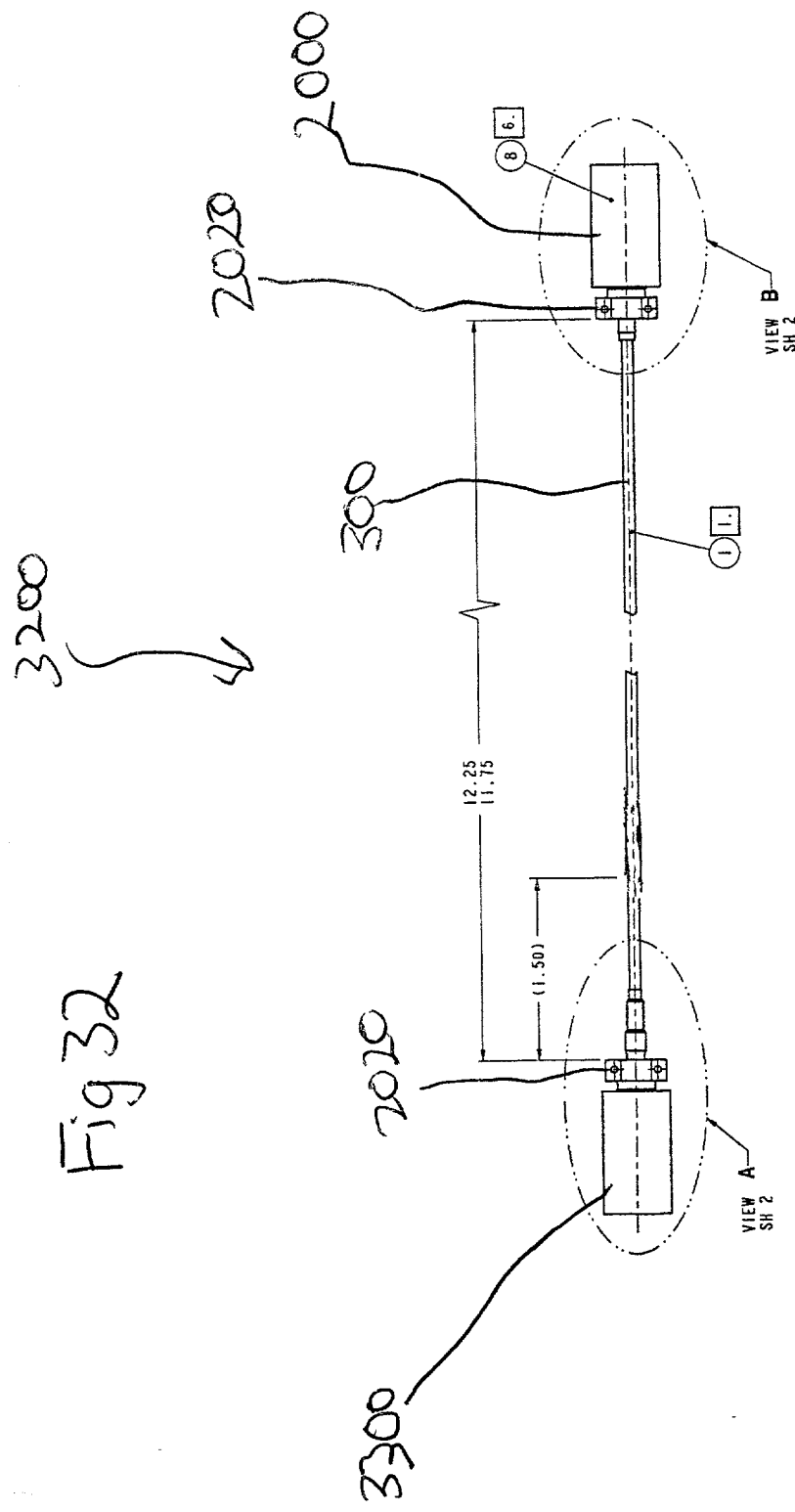
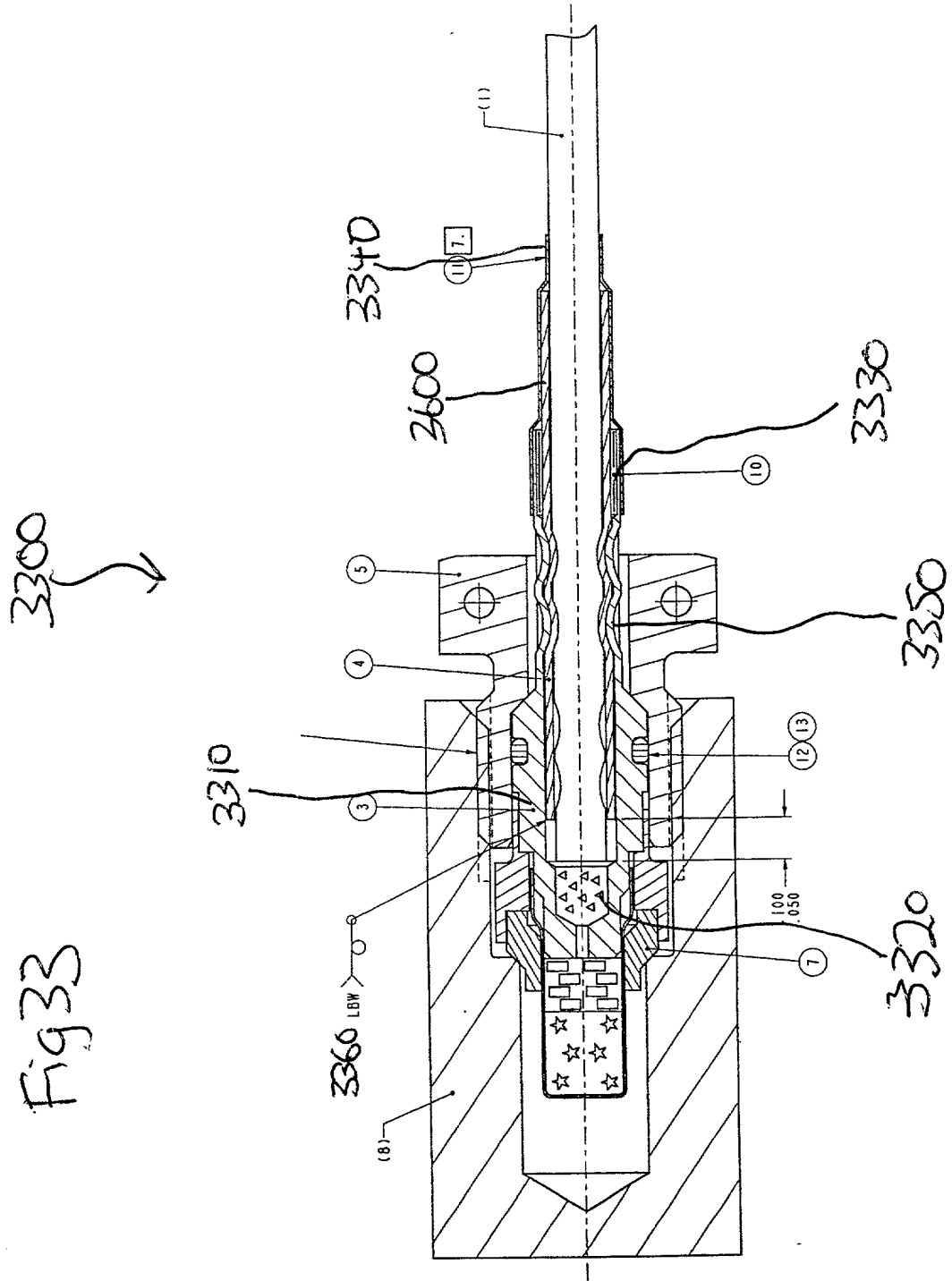


Fig 32



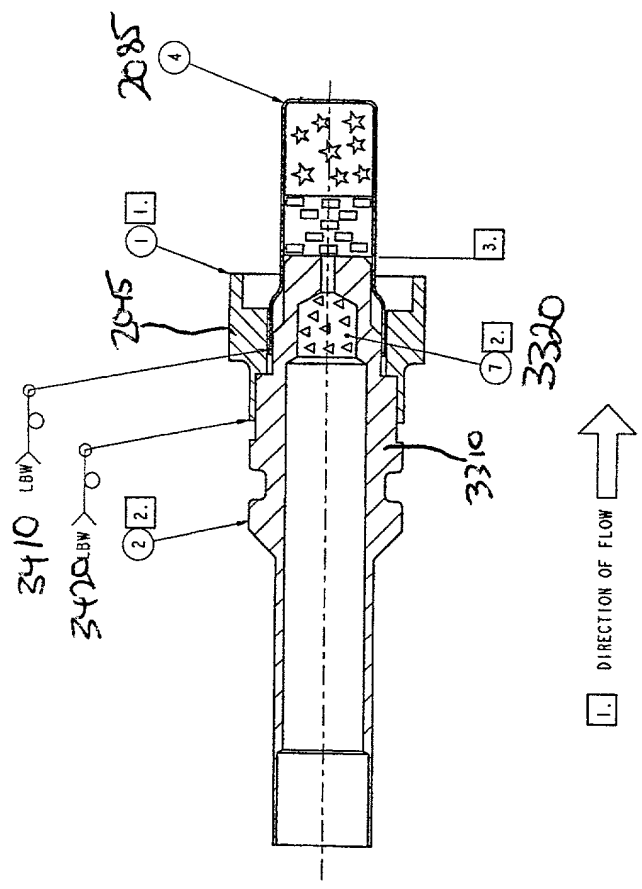
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Fig 33



210 T030 " 3905300 T

Fig 34



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Fig 35A

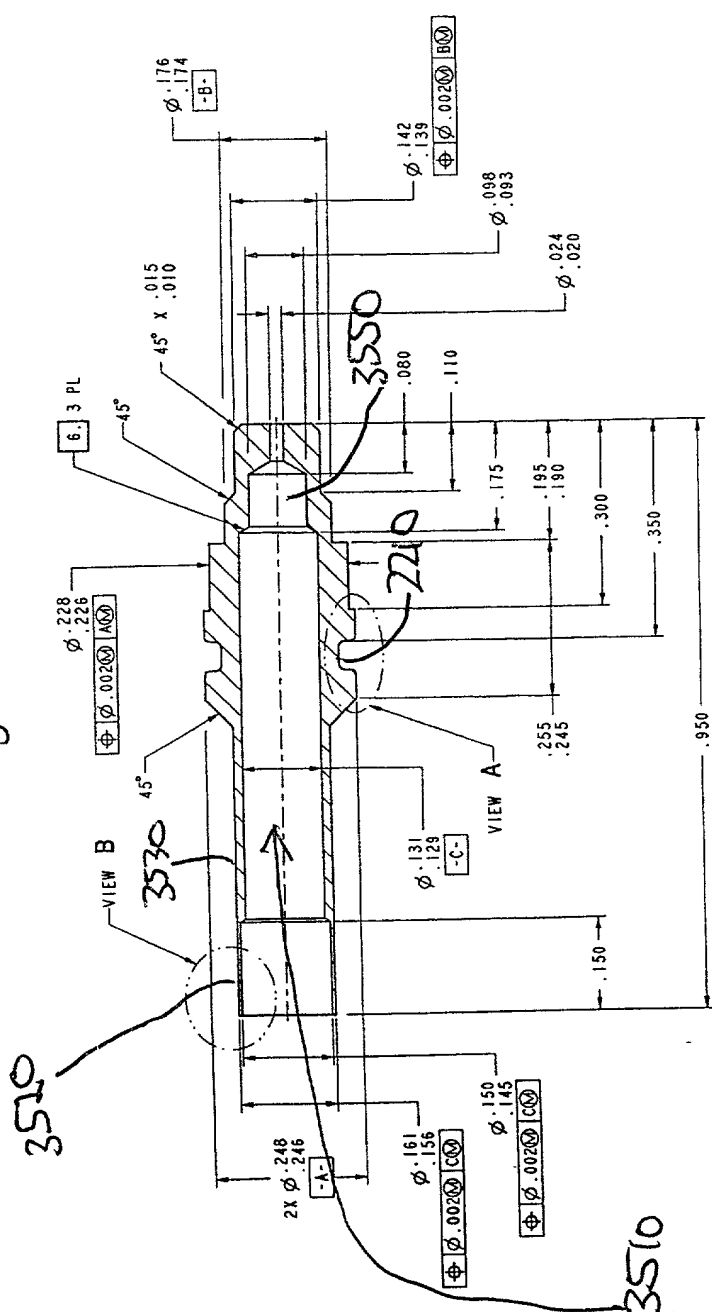


Fig 358

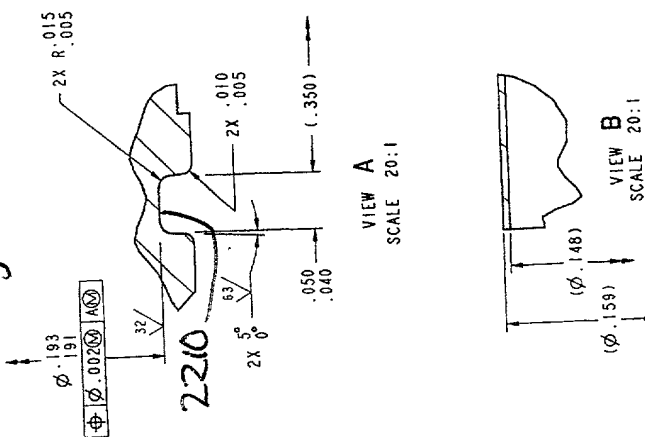
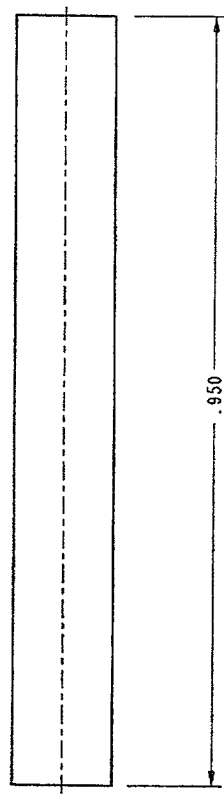


Fig 35c

20 TUDOR ST. NEW YORK

3600

Fig 36B



3600

Fig 36A

